

Knollwood Energy of MA LLC P.O. Box 30 Chester, New Jersey 07930

MHPIK 115EP'15PM2:57

September 1, 2015

Debra A. Howland Executive Director New Hampshire Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, NH 03301-2429

Dear Ms Howland,

Enclosed please find the application for the Greg Sereni system to be part of the Knollwood Energy of MA LLC (NH-II-13-089) Class II Photovoltaic aggregation for New Hampshire Renewable Energy Certificates (RECs) generated from customer-sited sources, pursuant to New Hampshire Code of Administrative Rules Puc 2506 (including new requirements 2506.01 and PUC 2506.02)

Customer and Facility Information
Greg Sereni
22 Cake Rd
Deering NH 03244
(603) 998-9644
gregsereni@gmail.com

The Nepool GIS ID # for this facility is: NON53833. Also enclosed are the Simplified Process Interconnection Application and Service Agreement, and the Certificate of Completion. An electronic version has been sent to <a href="mailto:executive.director@puc.nh.gov">executive.director@puc.nh.gov</a>.

Please do not hesitate to contact me if you have any questions regarding this application.

Thank you for your consideration,

Linda Modica
New England REC Operations Manager

Knollwood Energy of MA LLC
973.879.7826
linda@knollwoodenergy.com

Enclosures (3)



## State of New Hampshire Public Utilities Commission



21 S. Fruit Street, Suite 10, Concord, NH 03301-2429

# DRAFT APPLICATION FORM FOR RENEWABLE ENERGY CERTIFICATE (REC) ELIGIBILITYFOR CLASS I AND CLASS II SOURCES WITH A CAPACITY OF 100 KILOWATTS OR LESS

Pursuant to New Hampshire Administrative Code Puc 2500 Rules including Puc 2505.08, Certification of Certain Customer-Sited Sources

- Please submit one (1) original and two (2) paper copies of the completed application and cover letter\* to:
   Debra A. Howland, Executive Director, New Hampshire Public Utilities Commission

   21 South Fruit Street, Suite 10, Concord, NH 03301-2429
- Send an electronic version of the completed application and the cover letter electronically to executive.director@puc.nh.gov.
- The cover letter must include complete contact information and identify the renewable energy class for which the applicant seeks eligibility. Pursuant to Puc 2505.01, the Commission is required to render a decision on an application within 45 days of receiving a completed application.

If you have any questions please contact Barbara Bernstein at (603) 271-6011 or Barbara.Bernstein@puc.nh.gov.

Photovoltaic (PV) solar facilities are Class II resources. Co.	ontact Barbara.Bernstein@puc.nh.gov for assistance.			
Eligibility Requested for: Class I Class II X	☐ Check here X☐ if this facility part of an aggregation.			
If the facility is part of an aggregation, please list the aggregation	ator's name. Knollwood Energy of MA			
Provide the following information for the owner of the PV system.				
Applicant Name Greg Sereni	Email gregsereni@gmail.com			
Address 22 Cake Rd C	City Deering State NH Zip 03244			
Telephone (603) 998-9644	Cell			
<ul> <li>For business applicants, provide the facility name and contact information (if different than applicant contact information).</li> </ul>				
Facility Name Primar	y Contact			
Address C	City State Zip			
Telephone C	Sell			
Fmail address:				

Provide a complete list of the equipment used at the facility, including the revenue grade REC meter, and, if applicable, the inverter. Your facility will not qualify for RECs without a REC meter.									
equipment	quantity	Туре	equipment	quantity	Туре				
PV panels	12	3.24F270	other						
Inverter	12	Enphasem215	other						
meter	1	S-02S-20023E	other						***************************************
A copy of the interconnection agreement and the approval to operate your PV system from your electric utility must be included with your application.  For PSNH customers, both the Simplified Process Interconnection Application and Exhibit B - Certificate of Completion are required.									
	What is the nameplate capacity of your facility (found on your interconnection agreement)?								
What was the initial date of operation (the date your utility approved the facility)? 7/10/15									
Provide the name, license number and contact information of the installer, or indicate that the equipment was installed directly by the customer.									
Installer Name		ee State Solar Conta	act Just	in Thomas		License # ( applicable	•	0366	С
Address	197 N	Main St	City Bo	scawen		State: _	N H Z	ip _	03303
Telepho	one <u>(60</u>	3) 369-4318	email	justin@g	granitesta	tesolar.co	<u>m</u>		-
If the equipment was installed directly by the customer, please check here:									
Provide the name and contact information of the equipment vendor.									
X Check here if the installer provided the equipment and proceed to the next question.									
Business Name Contact									
Address			City _			State	Z	ip	
Telephone email									
If an independent electrician was used, please provide the following information.									

13363 M

License #

Electrician's Name

Shawn Marvel

Business Name GSS	Email shaw	n@granitestatesolar.c	com				
Address 197 N Main St	City Boscawen	State NH	Zip 03303				
Provide the name of the independent monitor for this facility. (A <u>list</u> of approved independent monitors is available at <a href="http://www.puc.nh.gov/Sustainable%20Energy/Renewable_Energy_Source_Eligibility.htm">http://www.puc.nh.gov/Sustainable%20Energy/Renewable_Energy_Source_Eligibility.htm</a> .)  Independent Monitor's Name  Paul Button EAU-NH							
	Is the facility certified under another state's renewable portfolio standard? yes $\square$ no $\square_X$ If "yes", then provide proof of the certification as <b>Attachment C.</b>						
<ul> <li>Please note, if your facility is part of an aggregation following information.</li> <li>In order to qualify your facility's electrical production must register with the NEPOOL – GIS. Contact info</li> </ul>	on for Renewable En	ergy Certificates (RECs)					
James		•					
Registry Administrator, Al							
224 Airport Parkway, Suit							
Office: 408.517.2174	jwebb@apx.com						
If you are not part of an aggregation, Mr. Webb will ass	ist you in obtaining a	GIS facility code.					
GIS Facility Code # NON53833	Asset ID # NC	DN53833	-				
Complete an affidavit by the applicant or qualified installer that the project is installed and operating in conformance with any applicable state/local building codes. Use either the following affidavit form or provide a separate document.  The Commission requires a notarized affidavit as part of the application.							
AFFIDAVIT							
The Undersigned applicant declares under penalty of perjury that the project is installed and operating in conformance with all applicable building codes. (please see attached)							
Applicant's Signature		Date					
Applicant's Printed Name Linda Modica		_					
Subscribed and sworn before me this	Day of	(month) in the year					
County of	State of						
	Notary Public/	Justice of the Peace					

- Complete an affidavit by the applicant or qualified installer that the project is installed and operating
  in conformance with any applicable state/local building codes. Use either the following affidavit form
  or provide a separate document.
- The Commission requires a notarized affidavit as part of the application.

oject is installed and operating
Date 9/9/15
(month) in the year 2015
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исе от фетевсе



My Commission Expires	

• Complete the following checklist. If you have questions, contact <a href="mailto:barbara.bernstein@puc.nh.gov">barbara.bernstein@puc.nh.gov</a>.

CHECK LIST: The following has been included to complete the application:	YES
All contact information has been provided.	X
<ul> <li>A copy of the interconnection agreement. PSNH Customers should include both the Interconnection Standards for Inverters Sized up to 100 KVA and Exhibit B – Certification of Completion for Simplified Process Interconnection.</li> </ul>	X
<ul> <li>Documentation of the distribution utility's approval of the installation.*</li> </ul>	Х
• If the facility is participating in another state's renewable portfolio standard (RPS) program, documentation of certification in other state's RPS.	
A signed and notarized attestation.	Х
A GIS number obtained from the GIS Administrator.	Х
The document has been printed and notarized.	Х
The original and 2 copies are included in the packet mailed to Debra Howland, Executive Director of the PUC.	Х
An electronic version of the completed application has been sent to executive.director@puc.nh.gov .	Х
*Usually included in the interconnection agreement.	

• If the application has been prepared by someone other than the applicant, complete the following. If the application was prepared by the applicant, check here 

and skip this section.

### PREPARER'S INFORMATION

Preparer's Name Linda Modica	Email address: linda@knollwoodenergy.com
Address PO Box 30	City <u>Chester</u> State <u>NJ</u> Zip <u>07930</u>
Telephone 973.879.7826	Cell
Preparer's Signature:	
V	

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# EVERSOURCE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

SESD

## Simplified Process Interconnection Application and Service Agreement

		Everso	urce Application P	roject ID#:	N 3308
Contact Information:					
Legal Name and Address of Interconnect	ina Guatam	or (or Company		ı	
Customer or Company Name (print): Gr	mg Castoni ea Sereni	ici (or, company	паше, и арргорга	ie)	
Contact Person, if Company:					
Mailing Address: 22 Cake Rd				<del></del>	
City: Deering		New Hampshire		***************************************	62244
Telephone (Daytime): (603) 998-9644	State:			_ Zip Code:	00244
	<del></del>		(Evening):		
Facsimile Number:		E-Mail	Address: gregser	eni@gmail.con	<u> </u>
Alternative Contact Information (e.g., Name: Granife State Solar	System inst	allation contracto	r or coordinating c	ompany, if ap	propriate):
Mailing Address: 197 North Main St				The state of the s	
City: Boscawen	State:	New Hampshire		_ Zip Code:	03303
Telephone (Daytime): (603) 369-4318			(Evening)	- zap code.	
Facsimile Number:		F-Mail	Address justin@	oranitestatesol	ar.com
The state of the s	***************************************	,5-1,3611	1300003. <u>-</u>		
Electrical Contractor Contact Information	élan Géann	vin vanif ed a b			*
Name:	***************************************			<del></del>	
Mailing Address:	0	**************************************			
City:	State:		~	_ Zip Code:	
Felephone (Daytime):					
Facsimile Number:	<del></del>	E-Mail	Address:		
5 114 OT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Facility Site Information:		- 0-	/		
Facility (Site) Address: 22 Gake Rd OL				· · · · · · · · · · · · · · · · · · ·	Harvest triangues de triangues de triangues de la companya de la c
City: Deering	State:	NH_		Zip Code:	03244
Electric					
Service Company: Eversource					
Account and Meter Number: Please consultumber on this application. If the facility	It an actual is to be inst	Eversource electralled in a new loc	ric bill and enter the cation, please prov	ie correct Accide the Everso	ount Number and Meter ource Work Request number
Eversource Work Request #			· · · · · · · · · · · · · · · · · · ·		
ion-Default' Service Customers Only:			•		
Competitive Electric					
Energy Supply Company:			Account	t Mumbon	
Customer's with a Competitive Energy St	mah Come				
Gunding Swith a Competitive Energy St.	фрцу Сотр		the reins of Con	antous of tues	r contract with their Energ

### EVERSOURCE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

## Simplified Process Interconnection Application and Service Agreement

Facility Machine Information:			
Generator/	Model Name &		
Inverter Manufacturer: Enphase	Number: m215		Quantity: 12 /
Nameplate Rating: .215 (kW)	(kVA) 240 (A)	C Volts)	Phase: Single Three
Nameplate Rating: The AC Nameplate rating of the	individual inverter.		The state of the s
	* - * * * * * * * * * * * * * * * * * *	attery Backup: Yes	No 📵
System Design Capacity: The system total of the invi			
sum of the AC nameplate ratings of all inverters.		nijah namati <b>k</b> asa sa mata	
Net Metering: If Renewably Fueled, will the accoun	t be Net Metered? Yes	s 🔳 No 🗌	
Prime Mover: Photovoltaic Reciprocating E	ngine Fuel Cell	Turbine	Other
Energy Source: Solar Wind Hydro	Diesel Natural G	ias Fuel Oil	Other
Inverter-based Generating Facilities:			
UL 1741 / IEEE 1547.1 Compliant (Refer To Part Po	ic 906 Compliance Path	For Inverter Units, Pa	rt Pue 906.01 Inverter Requirements)
Yes No L	•		
The standard UL 1741.1 dated May, 2007 or later, "I	Inverters, Converters, a	and Controllers for Us	e With Independent Power
Systems," addresses the electrical interconnection de submit their equipment to a Nationally Recognized	sign of various forms	of generating equipme	nt. Many manufacturers choose to
term "Listed" is then marked on the equipme	nt and supporting d	ncumentation Plea	pliance with UL 1741.1. This
provided by the inverter manufacturer describing	g the inverter's UL 1	741/IEEE 1547.1 listi	ng.
			• •
External Manual Disconnect Switch:			
An External Manual Disconnect Switch shall be inst	alled in accordance with	h 'Part Pue 905 Technic	al Requirements For
Interconnections For Facilities, Puc 905.01 Requirement Yes No	ats For Disconnect Swit	ches and 905.02 Discon	nect Switch.
Location of External Manual Disconnect Switch:	avt to the motor . /		
Lacation of External Manual Disconnect Switch:	me to the motor. y		
Project Estimated Install Date: June	Dunlant	Estimated In-Service I	June
1.0300t Estimated History Date.	Project i	esumated in-Service I	yate;
Interconnecting Customer Signature:			
I hereby certify that, to the best of my knowledge, all	l of the information no	arridad in this mustime	for the town and Francisco de attacks
and Conditions for Simplified Process Interconne	ctions attached hereto	ovided in this applican	on is true and I agree to the Lerms
	territoria de la constanta de		-4-1
Customer Signature: /\// \// \//	Title: Home	renwoe	Date: 9 71 15
Please include a one-line and/or three-line diagram	of proposed installati	ion. Diagram must in	dicate the generator connection
point in relation to the customer service panel and t	he Eversource meter :	socket. Applications	vithout such a diagram may be
returned.			
I	For Eversource Use	Only	
Approval to Install Facility:			
Installation of the Facility is approved contingent upo	on the Terms and Conc	litions For Simplified	Process Interconnections of this
Agreement, and agreement to any system modification	ons, if required.		
Are system modifications required? Yes No	To be Determ	ined 🗌	n de la companya de La companya de la co
Company Signature: Luhully	otto Till	e: <u>SR.ENGIW</u>	EERDALE: 4/1/15
Eversource SPIA rev. 03/14			Damin and

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#### Eversource

Interconnection Standards For Inverters Sized Up To 100 kVA

Exhibit B - Certificate of Completion for Simplified Process Interconnection

Installation Information:	r-installed			
Customer or Company Name (print): Greg Sereni				
Contact Person, if Company:				
Mailing Address: 22 Cake Rd				
City: Deering	State: New Hampshire Zip Code: 03244			
Telephone (Daytime): (603) 998-9644	(Evening):			
Faesimile Numbers	E-Mail Address: gregsereni@gmail.com			
Facility Information:				
Address of Facility (if different from above):				
City:	State: Zip Code:			
Electrical Contractor Contact Information:	*			
Electrical Contractor's Name (if appropriate): Granite	e State Solar			
Mailing Address: 197 North Main St				
City: Boscawen	State: New Hampshire Zip Code: 03303			
Telephone (Daytime): (603) 369-4318	(Evening):			
Pacsimile Number:	E-Mail Address: justin@granitestatesolar.com			
License number: 0366 C	E-Mail-Address: justin@granitestatesolar.com			
Date of approval to install Facility granted by the Comp	pany:			
Eversource Application ID number: #N.3.508				
Inspection:				
The system has been installed and inspected in complia	nce with the local Building/Electrical Code of:			
City: DEERING County: Hillsberrough				
Signed (Local Electrical Wiring Inspector, or attach sig	* * * * * * * * * * * * * * * * * * *			
Signature: WEENE				
Name (printed): Michael E Boed	EN Date: 17-10-15			
Customer Certification:				
I hereby certify that, to the best of my knowledge, all information contained in this Exhibit B – Certification of Completion is true and correct. This system has been installed and shall be operated in compliance with applicable standards. Also, the initial statistup test required by Puc. 905.04 has been successfully completed.  Customer Signature:				
r				

As a condition of interconnection you are required to send/fax a copy of this form to:

Eversource
Distributed Generation
780 North Commercial Street
P. O. Box 330, Manchester, NH 03105-0330
Fax No.: (603) 634-2924